Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	309	717/158.CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:24
L2	184	717/160.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:25
L3	503	712/207.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:25
L4	979	1 2 3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2007/03/16 17:25
L5	7295	(execution branch run ran executed) near2 (probabilities probability chance possibility possibilities likely probable likelihood)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:42
L6	3944	(execution branch run ran executed) near (probabilities probability chance possibility possibilities likely probable likelihood)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:42
L7	109	6 and 4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:43
L8	1087	probabili\$8 near3 (execution run ran)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2007/03/16 17:43
L9	360	8 and 6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2007/03/16 17:45
L10	9599	prefetch near ration outstanding near prefetch stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:45
L11	4	9 and 10	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:45

<b>S1</b>	1189	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/17 14:02
S2	2113	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:18
S3	6046	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:18
S4	1762	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:18
S5	7254	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:18
S6	229	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:18
<b>S7</b>	3320649	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:19
<b>S8</b>	178	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:19
<b>S9</b>	25	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:20
S10	25	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/14 12:00
S11	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:33
S12	6	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:40

S13	. 1	"5933643".pn.	US-PGPUB;	OR	ON	2004/09/10 15:53
			USPAT; EPO; JPO; IBM_TDB		0,11	200 1/03/10 13.33
S14	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/15 14:20
S19	2246	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S20	6341	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S21	1894	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
522	7647	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON .	2005/01/10 07:52
S23	245	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S24	3432833	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S25	. 192	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S26	26	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S27	26	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S28	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2005/01/10 07:52

<del></del>			· · · · · · · · · · · · · · · · · · ·	·		
S29	6	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ÖR	ON	2005/01/10 07:52
S30	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S31	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
<b>S32</b>	1275	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S33	2396	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S34	6678	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S35	2039	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S36	8088	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S37	258	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S38	3582963	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S39	204	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S40	29	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08

S41	29	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S42	. 8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S43	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S44	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S45	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S46	1383	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S47	2396	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S48	6678	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S49	2039	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S50	8088	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S51	3582963	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/06/17 12:08
S52	204	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08

				1		
S53	1383	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S54	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S55	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S56	29	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S57	29	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S58	8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S59	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S60	258	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
\$61	8	("5822788" "99" "6055622" "90" "4888679" "90" "5752037" "90" "6311260" "90" "5941981" "87" "5694568" "87" "5193167" "78").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:09
S62	2533	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S63	6995	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S64	2190	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22

		·				
S65	8514	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S66	280	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S67	3707373	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S68	224	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S69	33	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S70		(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S71	8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S72	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S73	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S74	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S75	1477	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S76	2533	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22

,			· · · · · · · · · · · · · · · · · · ·			
\$77	6995	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S78	2190	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S79	8514	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S80	3707373	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S81	224	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S82	1477	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S83	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S84	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S85	33	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S86	33	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S87	8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S88	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22

S89	280	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S90	2533	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/10/27 13:22
S91	6995	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S92	2190	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S93	8514	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/10/27 13:22
S94	3707373	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S95	224	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S96	1477	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S97	2533	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S98	6995	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S99	2190	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 0	8514	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22

S10 1	3707373	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 2	224	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 3	1477	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 4	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 5	. 1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 6	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 7	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 8	33	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 9	33	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 0	8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 1	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 2	33	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22

S11 3	33	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 4	8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 5	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 6	280	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 7	280	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 8	8	("5822788" "99" "6055622" "90" "4888679" "90" "5752037" "90" "6311260" "90" "5941981" "87" "5694568" "87" "5193167" "78").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	<sup>,</sup> 2005/10/27 13:22

3/16/07 5:46:33 PM
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\m and a for inserting prefetch instructions in an optimizing com

There were about 28,400 Google Search within results results for (execution branch run ran executed) and (probabilities probability chance possibility possibilities likely probable likelihood) filetype:pdf. Use the search box below to search within these results.

> probabilitiy execution Search within results

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video News Maps more »

(execution branch run ran executed) and (prol Search) Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 3.of 3 for (execution branch run ran executed) and (probabilities probability chance possibility

### [PDF] D:/research/MSc thesis/thesis/tex/thesis.dvi

File Format: PDF/Adobe Acrobat

the growing support for the subjectivist approach to probability as opposed ... during

the execution of Mini-Buckets. When processing a single Mini-Bucket, ...

www.cs.ubc.ca/~hutter/papers/thesis.pdf - Similar pages

### [PDF] KING'S COLLEGE LONDON

File Format: PDF/Adobe Acrobat

even cover the **execution** costs associated with the creation of the derivative. ... We want to calculate the **probability**, in the the **possibility** system  $(\Omega, ...$ 

www.mth.kcl.ac.uk/research/finmath/courses/RNV-LectureNotes.pdf - Similar pages

### [PDF] EVALUATION REPORT

File Format: PDF/Adobe Acrobat

Execution of the capacity building contracts was mixed. ... 57%, and the probability

of finding both data items for the same Country, City was 27%. As ...

www.unhabitat.org/downloads/docs/

4000\_87677\_1499\_GUO\_Stats\_&\_UIP\_evaluation.pdf - Similar pages

(execution branch run ran executed Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

There were about 28,400 Google Search within results results for (execution branch run ran executed) and (probabilities probability chance possibility possibilities likely probable likelihood) filetype:pdf. Use the search box below to search

> probabilities execution Search within results

within these results.

Google Home - Advertising Programs - Business Solutions - About Google

There were about 28,400 Google Search within results results for (execution branch run ran executed) and (probabilities probability chance possibility possibilities likely probable likelihood) filetype:pdf. Use the search box below to search

within these results.

'execution probabilities" Search within results

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video News Maps more »

(execution branch run ran executed) and (prol Search) Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 1 of 1 for (execution branch run ran executed) and (probabilities probability chance possibility Tip: Try removing quotes from your search to get more results.

[PDF] Automated Methods for Creating Diversity in Computer Systems

File Format: PDF/Adobe Acrobat - View as HTML

This is not an abstract **possibility** but an ongoing problem over at ... What is the **probability** that an **execution** of random bytes will **branch** to valid code ... www.cs.unm.edu/~forrest/dissertations-and-proposals/gabriela-dissertation.pdf - <u>Similar pages</u>

(execution branch run ran executed Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Video News Maps Images more » Advanced Search (execution branch run ran executed) and (prol Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

## Web

Tip: Try removing quotes from your search to get more results.

Your search - (execution branch run ran executed) and (probabilities probability chance possibility possibilities likely probable likelihood) filetype:pdf "probabilistically adjusted" - did not match any documents.

## Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video News Maps more »

(execution branch run ran executed) and (prol Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 146 for (execution branch run ran executed) and (probabilities probability chance p

### [PDF] Contingent Planning Under Uncertainty via Stochastic Satisfiability

File Format: PDF/Adobe Acrobat - View as HTML

possible execution trace and summing the probability of each trace whose final ...

One possibility is suggested by c-maxplan, a less successful contingent ...

www.cs.rutgers.edu/~mlittman/papers/aij03-zander.pdf - Similar pages

### [PDF] SHS 785 Probability and Random Variables

File Format: PDF/Adobe Acrobat

I'm not saying that the design, planning, and execution ...  $\Omega$  are equally likely, the

probability of an event A occurring is given. by P(A) = ...

www.shs.ohio-state.edu/faculty/king/probbook.pdf - Similar pages

### [PDF] Automated Methods for Creating Diversity in Computer Systems

File Format: PDF/Adobe Acrobat - View as HTML

This is not an abstract **possibility** but an ongoing problem over at ... What is the **probability** that an **execution** of random bytes will **branch** to valid code ... www.cs.unm.edu/~forrest/dissertations-and-proposals/gabriela-dissertation.pdf -

Similar pages

### [PDF] The ability of directed tests to predict software quality

File Format: PDF/Adobe Acrobat

**probabilistically**. For example, it can be measured by a **probability** of failure, ... An alternate **possibility** is to define the power of a test method as the ... www.springerlink.com/index/J1X18X763160Q023.pdf - <u>Similar pages</u>

### [PDF] Secure Application Partitioning for Intellectual Property ...

File Format: PDF/Adobe Acrobat - View as HTML

discussed the **possibility** of partitioning applications for copy ... consumed 5% of the **execution** time of a program, and that code **ran** at 80% the speed of ... csg.lcs.mit.edu/pubs/memos/Memo-488/memo-488.pdf - Similar pages

### [PDF] Connected Mathematics - Building Concrete Relationships with ...

File Format: PDF/Adobe Acrobat

that two **possibilities** "means" a 50-50 **chance**. Circle Chords. From a given circle, choose a random chord. What's the **probability** that the ...

ccl.northwestern.edu/papers/download/Wilensky-thesis.pdf - Similar pages

### [PDF] Control Strategies for Two-Player Games

File Format: PDF/Adobe Acrobat - View as HTML

methods; plan execution, formation, generation; J.m [Computer. Applications]: ... does the probability that an incorrect move. will be made [Nau 1983a]. ...

www.engr.uconn.edu/~acr/Courses/cse269-fa03/abra.pdf - Similar pages

#### [PDF] <u>Z</u><

File Format: PDF/Adobe Acrobat

leaves open the **possibility** that some procedures in the Parser ... consumed 5% of the **execution** time of a program, and that code **ran** at 80% the speed of ... dspace.mit.edu/bitstream/1721.1/34359/1/70078803.pdf - Similar pages

### [PDF] On-line Robot Adaptation to Environmental Change

File Format: PDF/Adobe Acrobat

Identification of a failure of the robot and execution of a recovery action. ... residual

probability is due to the chance that either the first or second ... reports-archive.adm.cs.cmu.edu/anon/2005/CMU-CS-05-165.pdf - Similar pages

[PDF] UNIVERSITY OF CALIFORNIA SANTA CRUZ COMPREHENSIVE FAULT DIAGNOSIS ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> **execution**, have been invaluable. I would also like to thank those people who ... Also, some **probability** mass is reserved to account for the **possibility** of ... sctest.cse.ucsc.edu/lavo/lavo\_dissertation.pdf - <u>Similar pages</u>

Result Page: 12345678910 Next

(execution branch run ran executed Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

### **Welcome United States Patent and Trademark Office**

Search Session History

**BROWSE SEARCH** 

**IEEE XPLORE** 

**GUIDE** 

**SUPPORT** 

Edit an existing
query or
compose a new
query in the
Search Query

Fri, 16 Mar 2007, 6:03:07 PM EST

**Search Query Display** 

Run Search	Reset
n certa cecancan.	Treces

Display.			
	Recent Search Queries		
Select a search number (#) to:  • Add a query to the Search Query Display	<u>#1</u>	(((execution or branch or run or ran or executed) <near 2=""> (probabilities or probability or chance or possibility or possibilities or likely or probable or likelihood) )<in>metadata)</in></near>	123
<ul><li>Combine search queries</li></ul>	<u>#2</u>	"execution probability"	. 48
using AND, OR, or NOT	<u>#3</u>	"execution probability" <sentence> prefetch</sentence>	0
<ul><li>Delete a search</li></ul>	<u>#4</u>	"probabilistically adjusted" <near 2=""> execution</near>	0
• Run a search	Clear Session History		

Help Contact Us Privacy &

Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

可 Inspec\*